

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method of remote control of a wireless communication unit ~~(300)~~ operating in a communications network ~~(100)~~ comprising:
 - a Content Provider ~~(104)~~ creating a message ~~(202)~~ in a stream having a parameter that allows for identification of the Content Provider and for identification of a content of the message to be delivered to said wireless communication unit ~~(300)~~;
 - said Content Provider ~~(104)~~ creating at least one instruction ~~(204)~~ for said wireless communication unit ~~(300)~~;
 - delivering said message and said instruction to said wireless communication unit ~~(300)~~;
 - said wireless communication unit processing ~~(222)~~ said instruction.
2. (original) The method according to claim 1, wherein said instruction is contained in at least one predefined field of a protocol used for delivering said message.
3. (original) The method according to claim 1, wherein said instruction is embedded in said message.
4. (original) The method according to claim 3, wherein said instruction is embedded in said message using a Multipurpose Internet Mail Extensions (MIME) method.

5. (original) The method according to claim 3, wherein said instruction is embedded as a text in a textual portion of the message.
6. (currently amended) The method according to claim ~~2 or claim 4, or claim 5~~, wherein said instruction identifies a ~~stream~~parameter that allows for identification of the Content Provider and for identification of the content of the message and an action to be executed.
7. (currently amended) The method according to claim 6, wherein the action comprises erasing ~~(224)~~ from a memory of said wireless communication unit ~~(300)~~ previous messages from the ~~same stream as the one just received~~Content Provider having the content.
8. (currently amended) The method according to claim ~~6 or claim 7~~, wherein the action comprises rendering ~~(226)~~ of said message on said wireless communication unit.
9. (currently amended) The method according to claim 8, wherein in said step of rendering ~~(226)~~ at least one element of a Man Machine Interface of said wireless communication unit ~~(300)~~ is replaced with a second element and said second element is delivered with said message.
10. (currently amended) ~~The method according to any one of preceding claims, comprising a step of authentication and authorization (208) of the Content Provider (104)~~The method according to claim 6, further characterized by a Multimedia Message Service Center (MMSC) processing said instruction before delivering said message and said instruction to the wireless communication unit.

11. (currently amended) The method according to ~~any one of preceding claims,~~
~~wherein retrieval (212) of the message and processing (216, 222) of the instruction is~~
~~performed automatically,~~ claim 10, wherein the processing comprises erasing from a
memory of said MMSC previous messages addressed to said communication unit from
the Content Provider having the content.
12. (currently amended) The method according to ~~any one of claims 1 to 10, wherein~~
~~the message is retrieved automatically (212) and the instruction is processed after~~
~~confirmation (216, 218, 222) by a user of said wireless communication unit (300),~~ claim 1,
comprising a step of authentication and authorization of the Content Provider.
13. (currently amended) The method according to ~~any one of claims~~ claim 1 to 10,
~~wherein the user is prompted to retrieve (212, 214)~~ retrieval of the message and
processing of the instruction is processed (216, 222) by said wireless communication
unit performed automatically after said retrieval.
14. (currently amended) The method according to ~~any one of claims~~ claim 1 to 10,
~~wherein the user~~ message is prompted to retrieve the message (212, 214) retrieved
automatically and the instruction is processed after confirmation ~~(216, 218, 222)~~ by a
user of said wireless communication unit ~~(300).~~
15. (currently amended) ~~The method according to any one of preceding claims,~~
~~wherein said message is a Multimedia Message Service (MMS) message.~~ The method
according to claim 1, wherein the user is prompted to retrieve the message and the
instruction is processed by said wireless communication unit automatically after said
retrieval.

16. (currently amended) The method according to ~~any one of preceding claims~~
~~further characterized by the message~~ claim 1, wherein the user is delivered prompted to
retrieve the message and the instruction is processed after confirmation by a user of
said wireless communication unit ~~(300) over the air.~~

17. (currently amended) ~~The method according to any one of preceding claims~~
~~further characterized by the message is delivered to said wireless communication unit~~
~~by means of an electric connection~~ The method according to claim 1, wherein said
message is a Multimedia Message Service (MMS) message.

18. (currently amended) ~~The method according to any one of preceding claims,~~
~~wherein said stream of the message identifies said Content Provider (104) and a content~~
~~of said message~~ claim 17, wherein said instruction is contained in two predefined fields
of said MMS message, wherein a first field indicates the stream and a second field
indicates an action.

19-22. (canceled.)

23. (currently amended) A wireless communication unit ~~(300)~~ comprising:
a receiver section ~~(306, 304, 308)~~ for receiving messages over-the-air, in a stream
having a parameter that allows for identification of a Content Provider that originated
the messages and for identification of a content of the messages;
a communication interface ~~(322)~~ adapted to connect to an external device; and
a processor ~~(310)~~ operably coupled to said receiver section ~~(306, 304, 308)~~ and to
said communication interface ~~(322)~~ for processing said message,
the wireless communication unit ~~(300)~~ characterised by a scanning function ~~(314)~~
to detect and extract an instruction accompanying said message and to transfer said
instruction to the processor ~~(310).~~

24. (currently amended) The wireless communication unit (300) according to claim 23, wherein said processor (310), upon processing said instruction, is adapted to erase from a memory (312) of said wireless communication unit (300) previous messages from the same stream as the one just received Content Provider having the same content as the message.

25. (currently amended) The wireless communication unit (300) according to claim 24, wherein said memory (312) is built-in in the wireless communication unit (300) and/or a removable memory device.

26. (currently amended) The wireless communication unit (300) according to claim 23 or claim 25 further comprising:

a Man Machine Interface (MMI),

wherein said processor (310), upon processing of said instruction, is adapted to render said message on said wireless communication unit (310) MMI.

27. (currently amended) The wireless communication unit (300) according to any one of claims 23 to 26 adapted to process the instruction if the Content Provider (104) passed an authentication procedure and was authorized to transmit said instruction to said wireless communication unit (300). claim 23 wherein said communication interface is adapted to connect to said external device using a short-range wireless connection.

28-36. (canceled)